**Meeting Questions**

1. What is Project CURE already doing with their CURESORT Azure system?
2. How much data is kept from the past? Logs??
3. Why is your servicing costing more? What package from Azure are they using?
   1. Were you looking at re-subscribing to your current provider? Why are you deciding to switch from them or why do you?
   2. How much money are you wanting to spend? Are you wanting to spend any money at all? How important is quality to you?
4. What efficiencies are you looking to improve?
5. What did the group that helped you last year do for you all?
6. Can we see the code you have been given/what exactly it is doing?
   1. High level explanation of what CURESORT does?
7. Can you briefly explain the relationship between CURESORT’s efficiency and the cost?
8. Are you asking us to fix CURESORT or remake CURESORT? More software or editing software?
9. Technical CURESORT
   1. Internal website?
   2. Who uses?
   3. How do you use it?

10. How would you like us to communicate with you and your team most efficiently? Email? Phone? Etc? How can we be the most effective team for you going forward? Will we just be talking to you?

11. Do you have any questions for us? Anything you would like to know about us?

Tim

1. Can we access the code that runs Project CURE?
2. How long did it take you to build the database?
3. Why did you pick Azure to run your databases?
4. Technical CURESORT
   1. Internal website?
   2. Who uses?
   3. How do you use it?

5. How much data is kept from the past? Logs?

6. What efficiencies are you looking to improve?

7. Does Discord work best for you? Can we message you if we have trouble through Discord or would you prefer email?

8. When designing CURESORT what considerations did you take into account? How did you start the process of designing it?

9. Do you know of any issues or ways that it could be improved?

10. Do you know anything about the cost of running CURESORT? The other applications as well?

-Tim told Tania what to set up. Needed webapp and Azure via Tania.

-Throughput? 50DTU good enough? Lower doesn’t work…. It would go down lower then 50. All 6 warehouse can’t handle all of the throughput.

-December 2016, Tim updated via spreadsheets… Pooled data from two databases

-System admins? Wanted sub admins?

-Flagging system to Joy? Wrong barcode = administrator know what is wrong (Tim mostly finished these) Lookup item, flag, click, what is wrong? & message? & user info?, has to have user verification, Joy adds items to CURESORT

-Lag = end statements, linked statements, indexing with the database,

-Usage logs = application insight, 100 barcode scans in one sec, Tim went back and limited number of scans in a certain number of seconds,

-Javascript needs to encode key characters -> needs to be translated, store info on user side, querying too many searches at once

-Original design, everything would come up that had anything to do with the item… very specific searches -> things should show up exactly as they are, not the description

-> Matches barcode with system… Barcode matches product code, Joy gets items -> want items all sent to Joy at once so she can enter them manually, they only pop up

- User query -> approved settings, Admin -> only things that haven’t been approved

-Joy needs to be subadmin, creates duplicates of bins ->

-Quagga js -> barscan code, auto scan barcodes on a mobile device, ZCode mobile app, wanted to make CURESORT accessible if user was using a phone or if a webcam was installed, lighting was a major issue with this project -> needs to be well lit

-ASP Net Core (1st version) (this is what), attempted to upgrade, but failed

-Efficiency, way to quereing is the problem, balance is

-Tested offline -> run offline -> own barcode scanner & hardcoding scans

-Visual Studio is how testing is done and everything is run -> Visual Studio 2017 -> use this to get it to run

-Create database first before cloning

-How to set up the database?

-Clone, get local copy running

-Need admin code -> admins need to be hardcoded in to be efficiently dealt with (might be an issue?)

-SQL Server Management Server to get database up and running

[joycarlson@projectcure.org](mailto:joycarlson@projectcure.org)

-She’s adds items to database directly

[daniellewalters@projectcure.org](mailto:daniellewalters@projectcure.org)

-Can also add items

[janetthomason@projectcure.org](mailto:janetthomason@projectcure.org)

-She was the one the is the project director (originally asked for CURESORT to be made)